

WWW.AZCLIMATECHANGE.US

Arizona Climate Change Advisory Group

Draft Policy Option: [insert name and number of policy]

- 1. Policy Description: [lay description of proposed policy action]
 - a. Policy Design Parameters:
 - i. Implementation level(s) beyond BAU
 - ii. Timing of implementation
 - iii. Implementing parties
 - iv. Other
 - b. Implementation Mechanism(s): Indicate which mechanisms are to be used, and describe the specific approach that is proposed
 - i. Information and education
 - ii. Technical assistance
 - iii. Funding mechanisms and or incentives
 - iv. Voluntary and or negotiated agreements
 - v. Codes and standards
 - vi. Market based mechanisms
 - vii. Pilots and demos
 - viii. Research and development
 - ix. Reporting
 - x. Registry
 - xi. Other?
- 2. BAU Policies/Programs: [describe major policies and programs assumed to be in the reference case]
- 3. Types(s) of GHG Benefit(s):
- 4. Types of Ancillary Benefits and or Costs:
- 5. Estimated GHG Savings and Costs Per MMTCO₂e:
 - a. Summary Table of:
 - i. GHG potential in 2010, 2020
 - ii. Net Cost per MMTCO₂e in 2010, 2020
 - b. Insert Excel Worksheet showing summary GHG reduction potential and net cost

- 6. Data Sources, Methods and Assumptions:
 - a. Data Sources
 - b. Quantification Methods
 - c. Key Assumptions
- 7. Key Uncertainties:
 - a. Benefits
 - b. Costs
- 8. Description of Ancillary Benefits and Costs, If and As Needed: describe specific findings regarding significant ancillary issues
 - a.
- 9. Description of Feasibility Issues, if Needed:
- 10. Status of Group Approval:
- 11. Level of Group Support: